



ENTRÉE GOLD COMPLETES ANALYSIS OF 2003 EXPLORATION DATA

Extends Copper Flats to three kilometers; Advances X-Grid and SW Gold Zones

Vancouver, B.C., February 19, 2004 - Entrée Gold Inc. (TSX-V: ETG – “Entrée” or the “Company”) is pleased to announce the final results from its 2003 exploration program at Lookout Hill (Shivee Tolgoi) in Mongolia. Highlights of these results include the definition of a two kilometer extension of the Copper Flats system and further delineation of the X-Grid and SW Gold Zones, through geophysics and pan concentrate sampling.

Copper Flats

The Copper Flats grid area, which may host extensions to the Hugo Dummett Deposit of Ivanhoe Mines’ (NASDAQ: HUGO; TSX: IVN; ASX: IVN) Turquoise Hill concession, has been increased by two kilometers and now extends three kilometers from the Ivanhoe-Entrée concession boundary. Geophysical surveys on the Copper Flats grid now total 140 line kilometers, covering an area 2.5 kilometers west, and 4 kilometers east, of the projected extensions of Hugo Dummett. Induced Polarization (IP) and magnetic geophysical surveys were completed over the entire grid area. Gravity surveys were completed over approximately three-quarters of the grid; and soil geochemical surveys covered the southern two-thirds of the grid. The remaining grid area, including sections not covered due to time constraints, will be tested in the upcoming 2004 exploration season.

The IP (chargeability/resistivity), magnetic and gravity surveys from Copper Flats clearly outline a strong north-northeast trending structural system along the projection of the Hugo Dummett Deposit extending north for three kilometers. A spatially associated, one kilometer by one kilometer, circular copper-tungsten-arsenic and spotty gold soil anomaly lies along this trend and remains open to the north.

The geophysical surveys have also defined a second, one kilometer long, molybdenum-arsenic soil anomaly lying approximately 2.5 kilometers to the east-southeast. This anomaly appears to outline a separate, sub-parallel northerly-trending structural zone.

Both geophysics and geochemistry have identified two additional anomalous areas in Copper Flats. The western Copper Flats showings, announced August 19, 2003 (four rock chip samples returned in excess of 1.0 g/t gold and 0.10% copper), are spatially associated with a new 300 meter by 400 meter copper-molybdenum-tungsten-arsenic soil anomaly and a smaller, strong gold-in-soils anomaly. On the east end of the Copper Flats grid, a 250 meter to 500 meter wide northerly-trending magnetometer high has been identified, marginal to a large intrusive complex. This magnetic signature is similar to that associated with the gold mineralization at X-Grid and indicates, along with associated arsenic-tungsten soil anomalies, potential for skarn-related gold mineralization.

X-Grid

A new magnetometer survey was conducted over the X-Grid area, located 2.5 km east of Turquoise Hill. It revealed a northerly-trending, 800 meter long magnetic high with an axis defined by a series of felsic dykes. This magnetic anomaly is coincident with a well-defined, 500 meter by 450 meter, gold-molybdenum-antimony soil anomaly, announced November 25, 2003. In addition, a moderate IP chargeability anomaly has been identified, coincident with the magnetic high and soil anomalies. The geophysical and geochemical anomalies remain open along strike to the north and south.

Five pan concentrate samples and four silt samples were taken at X-Grid, downstream from the gold-molybdenum soil anomaly. Three of the five pan concentrates had anomalous gold values (285 ppb, 143 ppb, 220 ppb), with one returning visible gold. Two of four silt samples returned elevated gold values (13.2 and 15.5 ppb).

These new exploration results highlight the upstream gold-molybdenum-antimony soil anomaly and nearby mineralized quartz vein system.

SW Gold Zone

Reconnaissance mapping continued at the SW Gold Zone, located 19 km west-southwest of Turquoise Hill. The system appears to be cored by an intrusive granitic body. Eleven pan concentrate samples were collected from drainages in this area. Two of these eleven samples returned anomalous gold value (over 100 ppb gold), one of which contained visible gold. These pan concentrate and stream samples were taken from an area that previously returned anomalous gold values from rock sampling by the Company. Although this area of potential gold mineralization is in the very early stages of exploration, initial results warrant further evaluation.

An updated map of Entrée's Lookout Hill property, highlighting all zones currently under exploration, is available on the Entrée website at http://www.entreegold.com/mineral_3.pdf.

Exploration at Lookout Hill is under the supervision of Robert Cann, P.Geo., Entrée's Exploration Manager, a qualified person as defined by National Instrument 43-101. Mr. Cann is responsible for the preparation of technical information in the Company's News Releases and disclosure documents. All rock samples were prepared and analyzed by SGS Analabs of Ulaan Baatar, Mongolia.

ABOUT ENTRÉE GOLD INC.

Entrée Gold Inc. (www.entreegold.com) is a junior resource company engaged in the exploration and advancement of gold and copper prospects. The Company is a large landholder in one of the world's most promising gold-copper districts, located in Mongolia's south Gobi Desert near the Chinese border. Entrée's 179,590 hectare Lookout Hill (Shivee Tolgoi) property completely surrounds Ivanhoe Mines' 8,500 hectare Turquoise Hill (Oyu Tolgoi) holdings. Entrée has a 100% royalty-free ownership in Lookout Hill. Entrée trades on the TSX Venture Exchange under the symbol "ETG".

FURTHER INFORMATION

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